# Find Original Array from Doubled Array (View)

An integer array original is transformed into a **doubled** array changed by appending **twice the value** of every element in original, and then randomly **shuffling** the resulting array.

Given an array changed, return original if changed is a doubled array. If changed is not a doubled array, return an empty array. The elements in original may be returned in any order.

## **Example 1:**

```
Input: changed = [1,3,4,2,6,8]

Output: [1,3,4]

Explanation: One possible original array could be [1,3,4]:

- Twice the value of 1 is 1 * 2 = 2.

- Twice the value of 3 is 3 * 2 = 6.

- Twice the value of 4 is 4 * 2 = 8.

Other original arrays could be [4,3,1] or [3,1,4].
```

### **Example 2:**

```
Input: changed = [6,3,0,1]
Output: []
Explanation: changed is not a doubled array.
```

### **Example 3:**

```
Input: changed = [1]
Output: []
Explanation: changed is not a doubled array.
```

#### **Constraints:**

```
• 1 <= changed.length <= 10^5
```

```
• 0 <= changed[i] <= 10<sup>5</sup>
```